## Amendment to the Claims:

Claim 1 (previously presented): A method for configuring a mobile station for operation, said method comprising the steps of:

storing a plurality of sets of configuration data in a memory device in said mobile station, wherein each set of configuration data defines an operating configuration for system/network independent features on said mobile station;

receiving identity data at said mobile station;

determining, in response to receiving said identity data, a selected set of configuration data of said plurality of sets of configuration data; and

configuring said mobile station for operation according to said selected set of configuration data.

Claim 2 (previously presented): The method of Claim 1, wherein said step of receiving identity data comprises receiving identity data from a subscriber identity module inserted in said mobile station.

Claim 3 (previously presented): The method of Claim 2, wherein said subscriber identity module comprises a Global System for Mobile Communication subscriber identity module.

Claim 4 (Currently Amended): The method of Claim 3, wherein said step of determining a selected set of said plurality of sets of configuration data comprises the steps of:

determining an a mobile network code/mobile country code from said identity data; and

Fax:9728945619

matching said mobile network code/mobile country code to a selected set of said plurality of sets of configuration data.

Claim 5 (previously presented): The method of Claim 3, wherein said step of determining a selected set of said plurality of configuration data comprises the steps of:

> determining a group identifier from said identity data; and matching said group identifier to a selected set of said plurality of sets of configuration data.

Claim 6 (previously presented): The method of Claim 1, wherein said step of receiving identity data comprises receiving Identity data programmed into said mobile station upon initialization for use.

Claim 7 (previously presented): The method of Claim 6, wherein said identity data comprises a system identification/system operator code.

Claim 8 (previously presented): An apparatus for configuring a mobile station for operation, said apparatus comprising:

> a memory device for storing a plurality of sets of configuration data in said mobile station, each of said plurality of sets of configuration data defining an operating configuration for system/network independent features on said mobile station;

an input device for receiving identity data at said mobile station; and

a processor coupled to said memory device and said input device, said processor for receiving said identity data from said input device, determining a selected set of said plurality of sets of configuration data based on said identity data, and configuring said mobile station for operation according to said selected set of configuration data.

Claim 9 (Original): The apparatus of Claim 8, wherein said identity data includes identity data programmed into said electronics device upon initialization for use.

Claim 10 (previously presented): The apparatus of Claim 9, wherein said identity data comprises a system identification/system operator code.

Claim 11 (Original): The apparatus of Claim 8, wherein said apparatus further comprises a socket coupled to said input device, said socket for receiving a subscriber identity module, and wherein said identity data received by said input device comprises subscriber identity module data.

Claim 12 (Currently Amended): The apparatus of Claim 11, wherein said identity data includes an\_a\_mobile network code/mobile country code, and wherein said processor determines said selected set of said plurality of sets of configuration data by matching said mobile network code/mobile country code to a selected set of said plurality of sets of configuration data.

Claim 13 (Currently Amended): The apparatus of Claim 11, wherein said identity data includes—an\_a group identifier, and wherein said processor determines said selected set of said plurality of sets of configuration data by matching said group identifier to a selected set of said plurality of sets of configuration data.

Claim 14 (previously presented): A method for configuring a mobile station for operation, said method comprising the steps of:

storing a plurality of sets of configuration data in a memory device in said mobile station, wherein each set of configuration data defines an operating configuration for wake-up graphics on said mobile station;

receiving identity data at said mobile station;

determining, in response to receiving said identity data, a selected set of configuration data of said plurality of sets of configuration data; and

configuring said mobile station for operation according to said selected set of configuration data.

Claim 15 (previously presented): A method for configuring a mobile station for operation, said method comprising the steps of:

storing a plurality of sets of configuration data in a memory device in said mobile station, wherein each set of configuration data defines an operating configuration for hiding or displaying menu items on said mobile station;

receiving identity data at said mobile station;

determining, in response to receiving said identity data, a selected set of configuration data of said plurality of sets of configuration data; and

configuring said mobile station for operation according to said selected set of configuration data.

Claim 16 (previously presented): A method for configuring a mobile station for operation, said method comprising the steps of:

storing a plurality of sets of configuration data in a memory device in said mobile station, wherein each set of configuration data defines an operating configuration for subscriber identity module lock settings on said mobile station;

receiving identity data at said mobile station;

determining, in response to receiving said identity data, a selected set of configuration data of said plurality of sets of configuration data; and

configuring said mobile station for operation according to said selected set of configuration data.

Claim 17 (previously presented): A method for configuring a mobile station for operation, said method comprising the steps of:

storing a plurality of sets of configuration data in a memory device in said mobile station, wherein each set of configuration data defines an operating configuration for encryption and decryption features on said mobile station;

receiving identity data at said mobile station;

determining, in response to receiving said identity data, a selected set of configuration data of said plurality of sets of configuration data; and

configuring said mobile station for operation according to said selected set of configuration data.

Claim 18 (previously presented): An apparatus for configuring a mobile station for operation, said apparatus comprising:

a memory device for storing a plurality of sets of configuration data in said mobile station, each of said plurality of sets of configuration data defining an operating configuration for wake-up graphics on said mobile station;

an input device for receiving identity data at said mobile station; and

a processor coupled to said memory device and said input device, said processor for receiving said identity data from said input device, determining a selected set of said plurality of sets of configuration data based on said identity data, and configuring said mobile station for operation according to said selected set of configuration data.

Claim 19 (previously presented): An apparatus for configuring a mobile station for operation, said apparatus comprising:

a memory device for storing a plurality of sets of configuration data in said mobile station, each of said plurality of sets of configuration data defining an operating configuration for hiding or displaying menu items on said mobile station;

an input device for receiving identity data at said mobile station; and

a processor coupled to said memory device and said input device, said processor for receiving said identity data from said input device, determining a selected set of said plurality of sets of configuration data based on said identity data, and configuring said mobile station for operation according to said selected set of configuration data.

Claim 20 (previously presented): An apparatus for configuring a mobile station for operation, said apparatus comprising:

a memory device for storing a plurality of sets of configuration data in said mobile station, each of said plurality of sets of configuration data defining an operating configuration for subscriber identity module lock setting features on said mobile station;

an input device for receiving identity data at sald mobile station; and

a processor coupled to said memory device and said input device, said processor for receiving said identity data from said input device, determining a selected set of said plurality of sets of configuration data based on said identity data, and configuring said mobile station for operation according to said selected set of configuration data.

Claim 21 (previously presented): An apparatus for configuring a mobile station for operation, said apparatus comprising:

a memory device for storing a plurality of sets of configuration data in said mobile station, each of said plurality of sets of configuration data defining an operating configuration for encryption and decryption features on said mobile station;

an input device for receiving identity data at said mobile station; and

a processor coupled to said memory device and said input device, said processor for receiving said identity data from said input device, determining a selected set of said plurality of sets of configuration data based on said identity data, and configuring said mobile station for operation according to said selected set of configuration data.